

L Number	Hits	Search Text	DB	Time stamp
-	353	asymmetric adj data	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/13 11:52
-	115	(asymmetric adj data) and @pd<20000921	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/13 11:53
-	32	((asymmetric adj data) and @pd<20000921) and asymmetric.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/13 12:51
-	0	dual near (clock adj edge) near sampl	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/13 12:52
-	0	dual adj edge adj sampling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/13 12:53
-	362	dual adj edge	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/13 12:53
-	93	dual adj edge and sample	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/13 12:53
-	45	(dual adj edge and sample) and @pd<20000921	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:24
-	9	dual adj data adj rate and sample	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/13 13:08
-	113	710/66.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/13 13:33
-	80	710/66.cccls: and @pd<20000921	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/13 13:55

-	90	("5726918" "5317755" "5739867" "5768608" "6002446" "6028642" "4958243" "5586282" "5341488" "5345231" "5613078" "5633855" "4393458" "4434472" "4481575" "4497060" "4929917" "4951152" "5619686" "5703793" "5740460" "5754835" "5764710" "5768629" "5798719" "5892717" "5963154" "5995727" "6119213" "6217234" "6217234" "4621224" "4763199" "4922118" "5239561" "5278968" "5323438" "5349461" "5349610" "5355136" "5397981" "5412626" "5416648" "5532828" "5561652" "5612833" "5629914" "5640316" "5659436" "5686869") .pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/13 15:35
-	1964	double adj data adj rate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/13 15:37
-	80	(double adj data adj rate) and 32\$bit and 64\$bit	USPAT; US-PGPUB;	2003/08/13 15:38
-	0	(double adj data adj rate) and 32\$bit and 64\$bit) and @pd<20000921	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/13 15:39
-	721	32\$bit and 64\$bit and @pd<20000921	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/13 15:40

	2	5950223.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:27
	0	(dual adj edge and sample) and @pd<20000921 and MAC	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:24
	0	memory and router and dual?edge and @ad<20000921	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:28
	9948	memory and router and @ad<20000921	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:28
	44	RAM near4 router and @ad<20000921	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 13:52
	9	router adj RAM	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 13:25
	9	(router adj RAM) and @ad<20000921	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 13:52
	3	(RAM near4 router and @ad<20000921) and router.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 13:56
	6629	switch and physical adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 13:57
	3384	(switch and physical adj layer) and @ad<20000921	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 13:58
	5	((switch and physical adj layer) and @ad<20000921) and switch adj RAM	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 14:11
	1	((switch and physical adj layer) and @ad<20000921) and switch adj RAM and MAC	USPAT; US-PGPUB; EPO; JPO;	2004/09/29 14:20
	29	packet adj switch and MAC adj device	DERWENT; IBM_TDB	
	14	(packet adj switch and MAC adj device) and @ad<20000921	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 14:21

-	8	((packet adj switch and MAC adj device) and @ad<20000921) and RAM	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/29 14:21
---	---	--	---	---------------------